L Number	Hits	Search Text	DB	Time stamp
1	39790	429/\$.ccls. h01m.\$.ipc.	USPAT;	2004/04/20
			US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT	
2	6529	(li lithium) near3 (carbon carbonaceous	USPAT;	2004/04/20
-	0323	graphite)	US-PGPUB;	10:28
		grapinicy	EPO; JPO;	10.20
			DERWENT	
3	1575	((li lithium) near3 (carbon carbonaceous	USPAT;	2004/04/20
•	1373	graphite)) with "negative electrode"	US-PGPUB;	10:28
		graphite, with negative electrone	EPO; JPO;	10.20
			DERWENT	
4	807	(((li lithium) near3 (carbon carbonaceous	USPAT;	2004/04/20
7	807	graphite)) with "negative electrode") and	US-PGPUB;	10:28
		(429/\$.ccls. h01m.\$.ipc.)	EPO; JPO;	10:20
		(429/\$.ccis. no im.\$.ipc.)		
5	17	(//li lithium) non-2 (norhan norhanna	DERWENT	2004/04/20
5	17	(((li lithium) near3 (carbon carbonaceous	USPAT;	10:31
		graphite)) with "negative electrode") and	US-PGPUB;	10:31
		"parts per"	EPO; JPO;	
	405	1:2	DERWENT	0004/04/00
6	195	li3-	USPAT;	2004/04/20
			US-PGPUB;	10:31
			EPO; JPO;	
_			DERWENT	
7	934	"li.sub.3-"	USPAT;	2004/04/20
			US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT	
8	22	"li.sub.3-x"	USPAT;	2004/04/20
			US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT	
9	2	"li.sub.3-y"	USPAT;	2004/04/20
			US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT	
10	1	"li.sub.3-a"	USPAT;	2004/04/20
		0	US-PGPUB;	10:32
			EPO; JPO;	•
			DERWENT	
11	0	"li.sub.3-b"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
المستاق بمسابقه والمر		management and the control of the co	DERWENT	
12	0	"li.sub.3-c"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
13	0	"li.sub.3-d"	USPAT;	2004/04/20
	1		US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	

14	0	"li.sub.3-e"	USPAT;	2004/04/20
4			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
15	0	"li.sub.3-f"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
16	0	"li.sub.3-g"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
17	0	"li.sub.3-5"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
18	0	"li.sub.3-h"	USPAT;	2004/04/20
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
19	0	"li.sub.3-i"	USPAT;	2004/04/20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	o	"li.sub.3-j"	USPAT;	2004/04/20
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	10.02
			DERWENT	
21	0	"li.sub.3-k"	USPAT;	2004/04/20
		oublo k	US-PGPUB;	
			EPO; JPO;	13132
			DERWENT	
22	0	"li.sub.3-l"	USPAT;	2004/04/20
			US-PGPUB;	
			EPO; JPO;	10.02
			DERWENT	
23	0	"li.sub.3-m"	USPAT;	2004/04/20
			US-PGPUB;	
			EPO; JPO;	10.02
			DERWENT	
24	1	"li.sub.3-n"	USPAT;	2004/04/20
	_		US-PGPUB;	
		·	EPO; JPO;	13.32
			DERWENT	
25	0	"li.sub.3-o"	USPAT;	2004/04/20
			US-PGPUB;	
			EPO; JPO;	3333
			DERWENT	
26	O	"li.sub.3-p"	USPAT;	2004/04/20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1	L	l .		1

		The state of the s		
27	0	"li.sub.3-q"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
28	0	"li.sub.3-r"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
29	0	"li.sub.3-s"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
30	0	"li.sub.3-t"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	10:32
			DERWENT	
31	0	"li.sub.3-u"		2004/04/00
3.	•	II.Sub.3-u	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
20			DERWENT	
32	0	"li.sub.3-v"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
33	0	"li.sub.3-w"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
34	22	"li.sub.3-x"	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
]			DERWENT	
35	2	"li.sub.3-y"	USPAT;	2004/04/20
		•	US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
36	2	"li.sub.3-z"	USPAT;	2004/04/20
	_		US-PGPUB;	10:32
			EPO; JPO;	10.32
			DERWENT	
37	0	li3-a	1	2004/04/00
0,	•	115-a	USPAT;	2004/04/20
			US-PGPUB;	10:32
			EPO; JPO;	
20		110	DERWENT	
38	0	li3-n	USPAT;	2004/04/20
			US-PGPUB;	10:33
			EPO; JPO;	
			DERWENT	
39	5	li3-x	USPAT;	2004/04/20
			US-PGPUB;	10:33
•			EPO; JPO;	
			DERWENT	

40	0	li3-y	USPAT;	2004/04/20
40	•	113-у	US-PGPUB;	10:33
]			EPO; JPO;	10.55
			DERWENT	
41	o	li3-z	USPAT:	2004/04/20
4'		113-2	US-PGPUB;	10:33
			EPO; JPO;	10.55
			DERWENT	
40	20	Wiscob 2 will wiscob 2 will not 2 miles		2004/04/20
42	28	"li.sub.3-x" "li.sub.3-y" "li.sub.3-a" "li.sub.3-n"	USPAT;	2004/04/20
	:	"li.sub.3-x" "li.sub.3-y" "li.sub.3-z" li3-x li3-z	US-PGPUB;	10:35
			EPO; JPO;	
40			DERWENT	0004/04/00
43	939	"li.sub.3-" ("li.sub.3-x" "li.sub.3-y" "li.sub.3-a"	USPAT;	2004/04/20
		"li.sub.3-n" "li.sub.3-x" "li.sub.3-y" "li.sub.3-z"	US-PGPUB;	10:35
		li3-x li3-z)	EPO; JPO;	
			DERWENT	
44	1241428	li lithium	USPAT;	2004/04/20
			US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT	
45	1241521	("li.sub.3-" ("li.sub.3-x" "li.sub.3-y" "li.sub.3-a"	USPAT;	2004/04/20
		"li.sub.3-n" "li.sub.3-x" "li.sub.3-y" "li.sub.3-z"	US-PGPUB;	10:36
		li3-x li3-z)) (li lithium)	EPO; JPO;	
			DERWENT	
46	0	(("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:36
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near3	EPO; JPO;	
		"mixed with"	DERWENT	
47	0	(("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:36
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near3\5	EPO; JPO;	
		"mixed with"	DERWENT	
48	0	(("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" ^{'i} li.sub.3-y"	US-PGPUB;	10:36
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5	EPO; JPO;	
		"mixed with"	DERWENT	
49	0	(li lithium) with "mixed with"	USPAT;	2004/04/20
			US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT	
50	19023	(("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:37
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5	EPO; JPO;	
		mix\$4	DERWENT	
51	605	(("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:37
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5	EPO; JPO;	
		mix\$4 near5 (carbon graphite carbonaceous)	DERWENT	
52	321	((("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:37
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5	EPO; JPO;	
		mix\$4 near5 (carbon graphite carbonaceous))	DERWENT	
Ĺ <u></u>		not "negative electrode"		

53	284	((("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"	USPAT;	2004/04/20
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"	US-PGPUB;	10:47
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5	EPO; JPO;	
		mix\$4 near5 (carbon graphite carbonaceous))	DERWENT	
		not (((("li.sub.3-" ("li.sub.3-x" "li.sub.3-y"		
		"li.sub.3-a" "li.sub.3-n" "li.sub.3-x" "li.sub.3-y"		
		"li.sub.3-z" li3-x li3-z)) (li lithium)) near5		
		mix\$4 near5 (carbon graphite carbonaceous))		
		not "negative electrode")		
54	2	6653005.pn.	USPAT;	2004/04/20
			US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT	
55	2	11297310.pn.	USPAT;	2004/04/20
			US-PGPUB;	13:59
			EPO; JPO;	
		ψ	DERWENT	
56	3	"09235111"	USPAT;	2004/04/20
			US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT	
57	2	"10089956"	USPAT;	2004/04/20
			US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT	
58	7	"089956"	USPAT;	2004/04/20
	1		US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT	